In the Specification:

Please amend the specification as follows:

Please amend the paragraph beginning on page 10, line 20 as follows:

-- Fig. 12 is a Figs. 12A-12D are block diagram diagrams of a system apparatus and liquid-crystal display device according to the second embodiment of the invention, explaining a part for carrying out the tone-level conversion process;--

Please amend the paragraph beginning on page 32, line 18 as follows:

--Fig. 12 is a Figs. 12A-12D are block diagram diagrams having a system-sided apparatus (hereinafter, "system apparatus") such as a personal computer and a liquid-crystal display device, which is a figure to explain a tone-level conversion processing section. Fig. 12A shows an example that tone-level conversion processing is carried out by an interface circuit 25 as a component part of the liquid-crystal display device 24. In this case, because every image processing is made on the liquid-crystal display device 24 side, the system apparatus 26 and the liquid-crystal display device 24 have an interface specification not different from the conventional, thus allowing the liquid-crystal display device 24 to maintain the compatibility with the conventional liquid-crystal display device 24. Fig. 12B shows an example that image processing is made in an image conversion apparatus 27 provided in a system apparatus 26, to output an video signal of after image-processing to the liquid-crystal

display device 28. For example, the internal process of an image processing LSI provided in a personal computer video card, video camera deck or the like is fallen under this example. Fig. 12C is a method for converting the video signal between the liquid-crystal display device 30 and the system apparatus 26 while relaying the same by a video card 29 or the like. Fig. 12D shows an example that processing is made by a program of the system apparatus 31 in a software fashion without having a physical mechanism such as a video card or the like, to thereafter make an output to the liquid-crystal display device 32. In any of the cases of Figs. 12A to 12D, similar effect is available on the display screen.--